

## IN THE CLAIMS

The following is a complete listing of the claims, and replaces all earlier versions and listings.

1. (Currently Amended) A method for rapid provision delivery of an intended a desired resource for a user in a data network, ~~having an address in a data network to a user~~, comprising the steps of:

providing, by the user, ~~[[a]] an intentional address naturally expressed resource query~~ in a rich language in a first line user interface connected to the data network in which the user can provide a unique address of a resource to establish connection to said resource, ~~that contains elements carrying a meaning about somebody or something more than the absolutely necessary minimum for communication in a first line user interface connected to the data network, the resource query being chosen intentionally and in accordance with a desire of the user for intended resource delivery, by the user based on the intended resource~~,

~~implementing, solely on a server side~~, at least one layer for dynamic communication and handling on a computer server at a network context operator,

receiving, reading and processing those parts of the intentional address that the operator within the network context is able to read or handle prior to resource delivery in order to uncover the intention of the user, through processing of the intentional address in accordance with user specific and query specific information as well as the resource query using the at least one layer and handling algorithms and language data to locate the address of the intended resource, and

establishing, by the said at least one layer, a connection ~~to the intended resource~~ in the data network directly between the user and the unique address of the desired intended resource on the basis of the uncovered intention.

2. (Currently Amended) The method of claim 1, wherein the user states the intentional address ~~resource query is provided~~ in an address line in a browser for the internet, within the framework of a protocol that leads the intentional address to said ~~resource query to a network context~~ operator by using a domain name belonging to the operator.
3. (Currently Amended) The method of claim 1, wherein the ~~resource query is provided~~ in a user states the intentional address in a user interface in which the user keys numbers for telecommunication.
4. (Currently Amended) The method of claim 1, wherein the user states the intentional address ~~resource query is provided~~ in an SMS channel.
5. (Currently Amended) The method of claim 1, wherein the ~~resource query is provided~~ in a WAP channel language data comprises a plurality of prepositions.
6. (Currently Amended) The method of claim 1, wherein said at least one layer for dynamic communication and handling after uncovering the user's intention and translation of said intention to the unique ~~further comprising transmitting the~~ address of the intended resource in the data network, transmits the address to the user's first line user interface which then uploads the intended resource directly, without further intervention from the user.
7. (Currently Amended) The method of claim 1, wherein said at least one layer for dynamic communication and handling, after uncovering the intention of the user and translation of said intention to locating the unique address of the intended resource in the data network, makes a transfer to this address directly.

8. (Currently Amended) A system for rapid provision delivery of desired resources for a user ~~an intended resource having an address in a data network to a user~~, said data network comprising, in addition to network connections, network nodes and routing units, ~~system elements in the form of user terminals with ability to establish a first line user interface between a user and the data network, and operators of network context with ability to respond to a resource query queries from the user by returning the intended resource thereto~~, said the system comprising:

user terminals adapted to establish a first line user interface between a user and the data network in which a user can provide a unique address of a resource to establish connection to said resource, and

a computer server at a network context operator adapted to respond to queries from user terminals by returning desired resources thereto,

wherein said system further comprises at least one layer for dynamic communication and handling of an intentional address naturally expressed in a rich language, said layer being implemented on the computer server at a network context operator, and

~~at least one layer for dynamic communication and handling of a resource query in a language that contains elements carrying a meaning about somebody or something by more than the absolutely necessary minimum for communication, said layer being implemented solely on a server side at one of the network context operator, wherein said layer is operative to locate the intended resource~~

wherein said layer is operative to receive, read and process the parts of the intentional address that the operator within the network context is able to read or handle prior to resource delivery so as to uncover a user's intention with the richly stated intentional address by processing said intentional address query in accordance with user specific and query specific information as well as handling algorithms and language data, and to provide a connection in

the data network directly between the user and the unique address intended of the desired resource, on the basis of said ~~resource query~~ uncovered intention.

9. (Canceled)

10. (Currently Amended) The system of claim 8, wherein ~~said at least one~~ the layer is ~~operative to relate the intended resource of the user to resources at the operator in question~~ further adapted to establish an address of the intended resource based upon at least one of: information regarding the network channel; operator preferences; and the time.

11. (Currently Amended) The system of claim 8, wherein ~~said at least one layer is~~ operative to relate user intentions to resources at other operators the language data comprises a plurality of prepositions.

12. (Previously Presented) A method according to claim 1, wherein the resource query comprises a preposition.

13. (Previously Presented) A method according to claim 12, wherein the resource query further comprises a name of the provider.

14. (Previously Presented) A system according to claim 8, wherein the resource query comprises a preposition.

15. (Currently Amended) A system according to claim ~~[[1]]~~ 14, wherein the resource query further comprises a name of the provider.

16. (New) A computer server arranged at a network context operator site, for handling address and resource queries from users via a first line user interface attached to a data network in which a user can provide a unique address of a resource to establish connection to said resource, wherein the computer server comprises, in order to be able to process an intentional address naturally expressed in a rich language,

at least one layer for dynamic communication and handling that is adapted to receive, read and process such an intentional address in order to uncover the intention of the user, by processing the parts of the intentional address that the operator himself within the network context is able to read or handle prior to resource delivery in accordance with user specific and query specific information as well as handling algorithms and language data, and

a table containing the language data, said language data having been chosen in accordance with the operator's desire to realize address expression written in rich language, said language data being taken for a basis in the processing in accordance with the handling algorithms.

17. (New) The computer server of claim 16, wherein said table contains at least one set of prepositions.

18. (New) The computer server of claim 17, wherein said table contains several limited sets of prepositions in different languages.

19. (New) The system of claim 8, wherein the first line user interface is an address line in a browser for the internet.